

# 1979 EDITORIAL SUBJECT INDEX

## Control Engineering Volume 26 . . . January - December 1979

(N) News

(ED) Editorial

### ACTUATORS

- Continued Cobalt Shortage Prompts Design of Ferrite Field Motors (N) . . . . . July 9
- Cost Breakthrough in AC Drives Announced (N) . . . . . Nov. 13
- Exxon Bids for Reliance, Would Enter Motor Control Market (N) . . . . . July 9
- Magnetic Heat Pump Promises High Efficiency . . . . . Sept. 44
- Stepping Controls Mature as Digital Actuators, Bailey, S. J. . . . . Aug. 36
- Techniques for Microstepping Control of Step Motors, Leenhouts, A. C. . . . . March 58
- Valves and Actuators: A Blend of New and Old, Bailey, S. J. . . . . Feb. 43

### AMPLIFIERS, see Power controllers

### ANALOG-TO-DIGITAL CONVERTERS

- Single-Chip Analog and Digital Signal Processor Debuts (N) . . . . . Sept. 17

### ANALYSIS INSTRUMENTS

- On-Line Analysis 1979: A Microprocessor Market, Bailey, S. J. . . . . March 61
- Sorting Ions with a Mass Spectrometer, Rotstein, S. M. . . . . May 65
- Trends in Control . . . . . March 128

### ANNUNCIATORS, see Monitoring and annunciating

### AUTOMATIC FACTORY, see Manufacturing control

### BATCHING, see Weighing and batching

### BATTERIES

- NiCd is Better Choice than Lead-Acid for Computer Backup, Garvin, P. . . . . April 107

### COMPUTER SOFTWARE

- Customized High Level Languages Aid the Operator, Saladino, V. . . . . Sept. 149
- Processing Analog Signals Digitally on a Single Programmable Chip, McGowan, M. J. . . . . Oct. 68
- Trends in Control . . . . . July 112

### COMPUTERS

- DEC's PDP-11/34 Mini has been Squeezed into a Single Board Micro (N) . . . . . March 15
- Desktop Computer Speeds Inspection and Improves Quality Control, Thomas, G. P. and Mock, S. C. . . . . Jan. 83

### COMPUTING CONTROL

- Computer Control in Fluid Power—An Emerging Technology, Pluhar, K. . . . . Oct. 63
- Computerized Process System Controls Air Separation Plant, Van Den Berge, H. . . . . Oct. 130
- Computer Graphics: Hot Line Between Process and Operator, Bailey, S. J. . . . . July 46
- Customized High Level Languages Aid The Operator, Saladino, V. . . . . Sept. 149
- Designing and Assembling Microcomputer Systems Grows Easier, McGowan, M. . . . . Feb. 34
- Five Redundant Computers Used in Norway Cellulose Plant . . . . . July 29
- Fuel Optimization Control in the Paper Industry, Kompass, E. J. . . . . Feb. 49
- Grasping the Concepts Behind Optimization Methods for Control, Campbell, B. D. . . . . Nov. 59
- How to Design Single Chip Microcomputers Into Control Systems, Bottari, W. . . . . May 69
- Israel Increases Agricultural Output Through Computer-Controlled Irrigation System . . . . . Dec. 21
- Mini Uses Microcomputer Satellites For Production and Inventory, Murdock, D. . . . . May 124
- NiCd is Better Choice than Lead-Acid for Computer Backup, Garvin, P. . . . . April 107

- On-Line Analysis 1979: A Microprocessor Market, Bailey, S. J. . . . . March 61
- Profitable Process Control in the '80s—A Forecast, Bossen, D. . . . . Aug. 89
- The Message Is Control (ED) . . . . . Sept. 51
- The Proway Project: Is A Standard Process Control Bus in Sight?, McGowan, M. . . . . Aug. 29
- Robot Automates Part Handling . . . . . Nov. 33
- The World Is Analog (ED) . . . . . Oct. 47
- Trends in Control . . . . . July 112

### CONNECTORS

- Consider More than Electrical Properties When Choosing Connectors, Oakley, D. . . . . Jan. 30
- The Status Of Fiber Optics for Industrial Control, Morris, H. . . . . Oct. 49
- Tubing, Valves, and Connectors: The Backbone Of Pneumatic Control, Morris, H. . . . . July 51

### CONTROL ENGINEERS, PROFESSIONAL IMPROVEMENT

- A Chance to Brushup: Try a Summer Short Course, Flanagan, K. . . . . April 41
- A Profile of Today's Control Engineer, McGowan, M. J. . . . . June 71
- Trends in Control . . . . . May 136
- Trends in Control . . . . . Aug. 96
- Trends in Control . . . . . Oct. 136

### CONTROL SIGNAL TRANSMISSION

- Communications and Data Highways: PCs Lead the Way, Pluhar, K. . . . . Sept. 65
- D/P Cell Outputs Either Current or Frequency Morris, H. . . . . Feb. 53
- European Data Transmission Market \$870 Million by 1986 (N) . . . . . Sept. Int'l 2
- Infrared Demonstrated as a Means of Transmitting Data (N) . . . . . Dec. 9
- Peer-to-Peer Communications Distributes Control Among PCs, Sherman, R. . . . . Nov. 53
- Programmable Controller Offers Fiber Optic Data Link for Remote I/O, Faust, G. . . . . Oct. 53
- Radio Data Coupling System Provides Dynamic Strain Gage Data . . . . . Feb. 23
- Semiconductor Makers: Control Still Needs You (ED) . . . . . Aug. 27
- Short Distance Fibers Designed for Industry (N) . . . . . Dec. 10
- Single-Chip Analog and Digital Signal Processor Debuts (N) . . . . . Sept. 17
- Temperature Transmission: Combining the Best of Analog and Digital, Bailey, S. J. . . . . May 55
- The Anatomy of a Fiber Optic Link, Baues, P. . . . . Aug. 45
- The Proway Project: Is a Standard Process Control Bus in Sight? McGowan, M. J. . . . . Aug. 29
- The Status of Fiber Optics for Industrial Control, Morris, H. . . . . Oct. 49

### DATA ACQUISITION

- DAS Market to Triple Over Next Decade (N) . . . . . Feb. 13
- It's Nice Data; But Is It Information?, Bailey, S. J. . . . . April 45
- The Future of Data Acquisition In Distributed Control Systems, Caro, R. and Breton, M. . . . . Sept. 152

### DIGITAL TECHNIQUES

- Processing Analog Signals Digitally on a Single Programmable Chip, McGowan, M. J. . . . . Oct. 68

### DISTRIBUTED CONTROL

- Communications and Data Highways: PCs Lead the Way, Pluhar, K. . . . . Sept. 65

- Distributed Control: How and Why? (ED) . . . . . June 55
- Distributed Control in Discrete Part Manufacturing—An Overview, Pluhar, K. . . . . Sept. 57
- Distributing the Operator's Panel Adds to Distributed Process Control . . . . . March 56
- Effects of the Distributed Control Concept on Industrial Control Practice, Bailey, S. J. . . . . June 66
- Experience With a Large Distributed Control System, Thurston, C. W. . . . . June 61
- Foxboro Enters Distributed Control Era with Spectrum, Foxnet, Microspec (N) . . . . . May 17
- Modicon to Offer a Distributed Control Network (N) . . . . . June 19
- Peer-to-Peer Communications Distributes Control Among PCs, Sherman, R. H. . . . . Nov. 53
- Process Control 1979: A Year of Drastic Change, and More To Come, Bailey, S. J. . . . . Oct. 56
- The Choices in Distributed Control, Kompass, E. J. . . . . June 57
- The Configuration Consideration (ED) . . . . . March 41
- The Configurations of Process Control: 1979 . . . . . March 43
- The Window You Can Reach Through (ED) . . . . . July 39

### DISPLAY OF DATA

- Chips Transform a Standard Television Into a Terminal (N) . . . . . Oct. 14
- Computer Graphics: Hot Line Between Process and Operator, Bailey, S. J. . . . . July 46
- Distributing the Operator's Panel Adds to Distributed Process Control . . . . . March 56
- The Window You Can Reach Through (ED) . . . . . July 39
- Using Color in Industrial Control Graphics, Morris, J. G. . . . . July 41

### EDITORIALS

- Control and Microprocessor Technology . . . . . May 47
- Digital Control Established in Seventies . . . . . Dec. 25
- Does VLSI Mean Very Small Numbers? . . . . . April 29
- Industrial Control Needs More LSI . . . . . Feb. 29
- Semiconductor Makers: Control Still Needs You . . . . . Aug. 27
- The Configuration Consideration . . . . . March 41
- The Economics of Control Engineering . . . . . Nov. 39
- The Message Is Control . . . . . Sept. 15
- The Window You Can Reach Through . . . . . July 39
- The World Is Analog . . . . . Oct. 47
- Things Still to Come . . . . . Jan. 25

### EDUCATION

- A Chance to Brushup: Try a Summer Short Course, Flanagan, K. . . . . April 41
- The Long-Term Trends in Control Engineering, Kompass, E. J. . . . . Sept. 53
- A Profile of Today's Control Engineer, McGowan, M. J. . . . . June 71
- Self-Study Instrumentation and Control Course (N) . . . . . Nov. 16
- Trends in Control . . . . . Oct. 136

### ELECTRIC GENERATION CONTROL

- Fiber Optics Chosen for Nuclear Plant Fail-Safe System (N) . . . . . Oct. 11
- Power Plant Optimization Using a Microcomputer, Alzos, W. . . . . May 127
- Power Simulator Sessions At Electronic As-

sociates (N) .....	Oct. 16
<b>ELECTRONICS AND INTEGRATED CIRCUITS, EFFECTS ON CONTROLS</b>	
Control and Microprocessor Technology (ED) .....	May 47
Designing with Magnetic Bubble Memories, Cox, G. ....	July 54
Does VLSI Mean Very Small Numbers? (ED) .....	April 29
GEC-Fairchild Announce UK Semiconductor Plant (N) .....	April Int'l. 2
How to Select the Optimum Microprocessor For Consumer and Industrial Controls, Barck, R. T. ....	July 106
Industrial Control Needs More LSI (ED) .....	Feb. 29
Low-Power Schottky Replaces MOS in PC, Lynch, F. ....	June 139
Memory Developments Will Impact Control Systems, Bailey, S. J. ....	Jan. 37
National Semiconductor Develops Three-state Logic (N) .....	Nov. 13
Reliable High-Power SCR Controller Design, Kintigh, S. S. ....	May 61
Report Predicts E-beam Use for IC Manufacturing in 80's (N) .....	Jan. 12
Semiconductor Makers' Control Still Needs You (ED) .....	Aug. 27
Single-Chip Analog and Digital Signal Processor Debuts (N) .....	Sept. 17
Solid State Electronics Dominate Level Measurement, Morris, H. M. ....	Nov. 47
Time Delay Relays Swallow the Microcomputer, Kompass, E. J. ....	April 55
<b>ENERGY CONSERVATION AND CONTROL</b>	
Automated Navigation System Reduces Fuel Consumption (N) .....	June 22
Flowmeter Determines Relative Fuel Economy of Gasoline Blends .....	March 33
Fuel Optimization Control in the Paper Industry, Kompass, E. J. ....	Feb. 49
How to Use PCs For Energy Management Systems, Savelyev, M. K. ....	Feb. 39
Largest Commercial Solar Operation at Honeywell, (N) .....	Jan. 11
Momentary Contact Valve Saves Energy for Users .....	May 45
Motor Drives Move Toward Newer Technologies, Bailey, S. J. ....	Nov. 41
Power Plant Optimization Using a Microcomputer, Alzos, W. ....	May 127
Trends in Control .....	April 112
<b>FIBER OPTICS</b>	
Fiber Optics Exhibit Growth (N) .....	June 19
Fiber Optics Chosen for Nuclear Plant Failure System (N) .....	Oct. 11
Fiber Optics Installed in British Plant (N) .....	Oct. Int'l. 2
First Fiber Optic Radar Remoting Link (N) .....	March, Int'l. 2
Programmable Controller Offers Fiber Optic Data Link for Remote I/O, Faust, G. ....	Oct. 53
Report Pessimistic About Fiber Optics Market (N) .....	Feb. 13
Short Distance Fibers Designed for Industry (N) .....	Dec. 10
The Anatomy of a Fiber Optic Link, Baues, P. ....	Aug. 46
The Status of Fiber Optics for Industrial Control, Morris, H. M. ....	Oct. 49
<b>FLOW</b>	
Blinding Valves Indicate Flow Condition, Butler, H. G. ....	Nov. 64
Flowmeter Determines Relative Fuel Economy of Gasoline Blends .....	March 33
Oscillating Ball Device Measures Ultra-Low Flows, Bailey, S. J. ....	May 75
Vortex Flowmeter For Steam Service (N) .....	Aug. 9
What's Available in Ultrasonic Flowmeters, Morris, H. M. ....	Aug. 41
<b>FLUID POWER</b>	
Computer Control in Fluid Power—An Emerging Technology, Pluhar, K. ....	Oct. 63

Radio Data Coupling System Provides Dynamic Strain Gage Data .....	Feb. 23
<b>HYDRAULICS</b>	
Computer Control in Fluid Power—An Emerging Technology, Pluhar, K. ....	Oct. 63
Controlling Hydraulic Pressure During Injection Molding .....	June 46
Extrusion Press Electrohydraulic Servo Control System .....	July 32
New Railroad Switch Stops Derailments .....	Oct. 29
<b>INDUSTRIAL CONTROL</b>	
Allen-Bradley Splits NC and PC Operations Into Two Divisions (N) .....	June 20
Applications Using a Modular Programmable Control System, Doda, J. and Schneider, H. ....	March 116
Bendix Transfer Machine To Assemble Transaxles (N) .....	Nov. 14
CNC to Increase Machining Throughput by 250 Percent .....	Oct. 43
Computer Control in Fluid Power—An Emerging Technology, Pluhar, K. ....	Oct. 63
Controlling Hydraulic Pressure During Injection Molding .....	June 46
Dealing With Noise in Net Coat Weight Control, Higdon, R. ....	June 76
Designing and Assembling Microcomputer Systems Grows Easier, McGowan, M. J. ....	Feb. 34
Distributed Control in Discrete Part Manufacturing—An Overview, Pluhar, K. ....	Sept. 57
Effects of the Distributed Control Concept on Industrial Practice, Bailey, S. J. ....	June 66
Extrusion Press Electrohydraulic Servo Control System .....	July 32
Exxon Bids for Reliance, Would Enter Motor Control Market (N) .....	July 9
Flexible Manufacturing Systems, Digital Controls, and the Automatic Factory, Bailey, S. J. and Pluhar, K. ....	Sept. 59
Grasping the Concepts Behind Optimization Methods for Control, Campbell, B. D. ....	Nov. 59
How to Select the Optimum Microprocessor For Consumer and Industrial Controls, Barck, R. T. ....	July 106
How to Use PCs for Energy Management Systems, Savelyev, M. K. ....	Feb. 39
It's Nice Data; But Is It Information?, Bailey, S. J. ....	April 45
Industrial Control Needs More LSI (ED) .....	Feb. 29
Magnetic Heat Pump Promises High Efficiency .....	Sept. 44
Manufacturing Line Controlled Completely by a PC, Toke, R. J. ....	Feb. 103
Mini Uses Microcomputer Satellites For Production and Inventory, Murdock, D. D. ....	May 124
New Railroad Switch Stops Derailments .....	Oct. 29
PC Helps to Make Photographic Platemaking Reliable and Economical .....	March 37
Peer-to-Peer Communications Distributes Control Among PCs, Sherman, R. H. ....	Nov. 53
Pneumatic Logic Is Cost Competitive, Pluhar, K. ....	Dec. 39
Predicting Machinery Failure Requires Fast Processors and Much Data, Tillman, E. R. ....	Dec. 76
Preprogrammed Programmable Controller Is Aimed at OEM Machine Builders, Kompass, E. J. ....	Jan. 35
Programmable Controller and Parts Handling Robot Automate Plastic Molding and Die Casting Tasks .....	Aug. 23
Programmable Controllers Prove Economical for Pumping Stations, Berg, C. ....	Oct. 126
Proximity Switches and PC Automate Engine Test Facility .....	June 42
Putting the Numbers into Statistical Control, McElroy, L. N. ....	April 50
Robot Automates Part Handling .....	Nov. 33

Semiconductor Makers' Control Still Needs You (ED) .....	Aug. 27
Testing at Each Manufacturing Step Assures Reliability, Houn, B. ....	March 68
The Long-Term Trends in Control Engineering, Kompass, E. J. ....	Sept. 53
The Status of Fiber Optics for Industrial Control, Morris, H. M. ....	Oct. 49
Time Delay Relays Swallow the Microcomputer, Kompass, E. J. ....	April 55
Trends in Control .....	May 136
Trends in Control .....	Sept. 160
Trends in Control .....	Nov. 128
Trends in Control .....	Dec. 92
Using Color in Industrial Control Graphics, Morris, J. G. ....	July 41
<b>INTERNATIONAL CONTROL</b>	
A Calibration Standard for High DC Currents .....	Sept. 9
Act Fast to Reserve Exhibit Space at Interkama 80 (N) .....	Sept. 20
Allen-Bradley to Purchase Numerical Control Operation from Plessey (N) .....	Aug. 9
Brazil Plans Their Computer Industry (N) .....	April Int'l. 2
Buoyant Export Markets Expected For Industrial Process Control Equipment, Garnitz, R. ....	Nov. 118
China Petroleum Delegation Visits Fisher, (N) .....	Oct. Int'l. 2
Establish Laser Inspection Industrial Advisory Units in Three Countries (N) .....	April Int'l. 2
European Data Transmission Market \$870 Million by 1986 (N) .....	Sept. Int'l. 2
Fiber Optics Installed in British Plant (N) .....	Oct. Int'l. 2
First Fiber Optic Radar Remoting Link (N) .....	March Int'l. 2
Five Redundant Computers Used in Norway Cellulose Plant .....	July 29
Flow Measurement Symposium Scheduled for Tokyo (N) .....	Sept. Int'l. 2
GEC-Fairchild Announce UK Semiconductor Plant (N) .....	April Int'l. 2
Hays-Republic Licenses Manufacturing on India (N) .....	Sept. Int'l. 2
Honeywell and Sime Darby in Joint Venture (N) .....	Feb. Int'l. 2
Hydromet System, Solar/Wind Powered Repeaters, Help Settle Venezuela Jungle (N) .....	Oct. Int'l. 2
IEC Meets in Sydney (N) .....	Aug. Int'l. 2
Indian Representative for Control Data Named (N) .....	April Int'l. 2
Ineltec 79 May Break Attendance Records (N) .....	Aug. 9
International Meetings (N) .....	Aug. Int'l. 2
Kent to Computerize Coal Preparation Plant (N) .....	March Int'l. 2
Large Solar Power Unit to go to Australian R.R. (N) .....	March Int'l. 2
MICON to be Manufactured in West Germany (N) .....	Sept. Int'l. 2
Seminars, Short Courses, and Trade Shows Coming Up (N) .....	April Int'l. 2
Siemens-Allis Announces Canadian Subsidiary (N) .....	Feb. Int'l. 2
Temperature Measuring Systems for Brazil (N) .....	Feb. Int'l. 2
Three Firms Form Nuclear Power Joint Venture in UK (N) .....	Feb. Int'l. 2
Trade Shows Coming Up in Europe (N) .....	March Int'l. 2
Two Sperry Univac 1100 Units go to Europe (N) .....	March Int'l. 2
Valtek Announces Singapore Operation (N) .....	Oct. Int'l. 2
Venezuelan Joint Venture for Allen-Bradley Company (N) .....	March Int'l. 2
<b>LEVEL</b>	
Solid State Electronics Dominate Level Measurement, Morris, H. M. ....	Nov. 47
<b>MACHINE CONTROL</b>	
Allen-Bradley to Purchase Numerical Control Oper-	

ation from Plessey (N)	Aug 9
Bendix Transfer Machine To Assemble Transaxles (N)	Nov 14
CNC to Increase Machining Throughput by 250 Percent	Oct 43
Flexible Manufacturing Systems, Digital Controls, and the Automatic Factory, Bailey, S. J. and Pluhar, K.	Sept 59
Measuring Analog Position In a Digitally-Controlled World, Bailey, S. J.	Dec 27
Pneumatic Logic Is Cost Competitive, Pluhar, K.	Dec 39
Predicting Machinery Failure Requires Fast Processors and Much Data, Tillman, E. R.	Dec 76
Programmable Controller and Parts Handling Robot Automate Plastic Molding and Die Casting Tasks	Aug 23
Preprogrammed Programmable Controller Is Aimed at OEM Machine Builders, Kompass, E. J.	Jan 35
Putting the Numbers Into Statistical Control, McElroy, L. N.	April 50

#### MAN MACHINE INTERFACING

Computer Graphics: Hot Line Between Process and Operator, Bailey, S. J.	July 46
Factory Data Terminal Monitors Shop Operations	Oct 39
R & D Program Aims At Increasing Productivity (N)	March 15
Speech Synthesizer Has Control Vocabulary (N)	Dec 9
Using Color in Industrial Control Graphics, Morris, J. G.	July 41

#### MANUFACTURING CONTROL

Communications and Data Highways: PCs Lead the Way, Pluhar, K.	Sept 65
Factory Data Terminal Monitors Shop Operations	Oct 39
Flexible Manufacturing Systems Digital Controls, and the Automatic Factory, Bailey, S. J. and Pluhar, K.	Sept 59
Robot Automates Part Handling	Nov 33

#### MARKETING

Buoyant Export Markets Expected For Industrial Process Control Equipment, Garnitz, R.	Nov 118
DAS Market to Triple Over Next Decade (N)	Feb 13
European Data Transmission Market \$870 Million by 1986 (N)	Sept. Int'l 2
Exxon Bids for Reliance, Would Enter Motor Control Market (N)	July 9
German Acquisition of American Control Companies Continue (N)	Dec 12
Honeywell Realigns Its Process Control Marketing (N)	Feb 13
Industrial Control Needs More LSI (ED)	Feb 29
Profitable Process Control in the '80's—A Forecast, Bossen, D. A.	Aug 89
Report Pessimistic About Fiber Optics Market (N)	Feb 13
The Long-Term Trends in Control Engineering, Kompass, E. J.	Sept 53
Trends in Control	Jan 92
Trends In Control	Feb 116
Trends in Control	April 112
Trends In Control	Sept 160
Trends In Control	Nov 128
Venezuelan Joint Venture for Allen-Bradley Company (N)	March Int'l 2

#### MEASURING

A Calibration Standard for High DC Currents	Sept 39
Dealing With Noise in Net Coat Weight Control, Higdon, R.	June 76
Designing for Intrinsic Safety, Not So Black an Art, Oudar, J.	Dec 35
Electronically Scanned Moisture Meter Replaces Mechanically Scanned Version	June 52
Flowmeter Determines Relative Fuel Economy of Gasoline Blends	March 33
Gyroscopic Scale Measures Weight by Measuring Precession Rate	Jan 23

It's Nice Data; But Is It Information?, Bailey, S. J.	April 45
Measuring Analog Position In a Digitally-Controlled World, Bailey, S. J.	Dec 27
Multiple Pressure Transmitters Speak Digital on Two Wires, McGowan, M. J.	Dec 32
On-Line Analysis 1979: A Microprocessor Market, Bailey, S. J.	March 61
Oscillating Ball Device Measures Ultra-Low Flows, Bailey, S. J.	May 75
Radio Data Coupling System Provides Dynamic Strain Gage Data	Feb 23
Solid State Electronics Dominate Level Measurement, Morris, H. M.	Nov 47
Sorting Ions with a Mass Spectrometer, Rothstein, S. M.	May 65
What's Available in Ultrasonic Flowmeters, Morris, H. M.	Aug 41

#### MEETINGS, NEWS REPORTS

Act Fast to Reserve Exhibit Space at Interkama 80 (N)	Sept 20
Big Apple to Host Electro/79 (N)	April 11
Design Engineering Conference Focuses on Computer Aided Design (N)	April 11
Flow Measurement Symposium Scheduled for Tokyo (N)	Sept. Int'l 2
ICAM Plans for Future (N)	Oct 11
Inelec 79 May Break Attendance Records (N)	Aug 9
Instrumentation for Energy Alternatives Theme for ISA/79 (N)	Sept 17
Petro Expo '79 to be Largest Ever Held (N)	March 15
Sampling the Papers at the ISA Show, McGowan, M. J.	Sept 71
Seminars, Short Courses, and Trade Shows Coming Up (N)	April Int'l 2
Trade Shows Coming Up in Europe (N)	March Int'l 2

#### MEMORIES

Designing with Magnetic Bubble Memories, Cox, G.	July 54
IBM Bit-Pack Density Soars (N)	Jan 11
Intel Magnetics Announces One-Megabit Bubble Memory (N)	June 19
Memory Developments Will Impact Control Systems, Bailey, S. J.	Jan 37
Wall Encoding Quadruples Density of Bubbles (N)	April 11

#### MICROPROCESSORS AND MICROCOMPUTERS

Control and Microprocessor Technology (ED)	May 47
Foxboro Enters Distributed Control Era with Spectrum, Foxnet, Microspec (N)	May 17
How to Design Single Chip Microcomputers Into Control Systems, Bottani, W.	May 69
How to Select the Optimum Microprocessor for Consumer and Industrial Controls, Barck, R. T.	July 106
Mini Uses Microcomputer Satellites For Production and Inventory, Murdock, D. D.	May 124
On-Line Analysis 1979: A Microprocessor Market, Bailey, S. J.	March 61
Power Plant Optimization Using a Microcomputer, Alzos, W.	May 127
Processing Analog Signals Digitally on a Single Programmable Chip, McGowan, M. J.	Oct 68
The Economics of Control Engineering, (ED)	Nov 39
The Future of Data Acquisition In Distributed Control Systems, Caro, R. and Breton, M.	Sept 152
The Message Is Control (ED)	Sept 51
The World Is Analog (ED)	Oct 47
Time Delay Relays Swallow the Microcomputer, Kompass, E. J.	April 55
Trends In Control	June 146

#### MOISTURE MEASUREMENT

Electronically Scanned Moisture Meter Replaces Mechanically Scanned Version	June 52
Hygrometers Now Used in Drying Applications	

Oct 34
<b>MONITORING AND ANNUNCIATING</b>
Factory Data Terminal Monitors Shop Operations
Oct 39

#### MOTOR DRIVE SYSTEMS

Cost Breakthrough in AC Drives Announced (N)	Nov 13
Motor Drives Move Toward Newer Technologies, Bailey, S. J.	Nov 41
Regulating Servo Speed Without a Tachometer, Geiger, D.	Oct 73
Stepping Controls Mature as Digital Actuators, Bailey, S. J.	Aug 36

#### PAPER AND PULP CONTROLS

Dealing With Noise in Net Coat Weight Control, Higdon, R.	June 76
Fuel Optimization Control in the Paper Industry, Kompass, E. J.	Feb 49
Hygrometers Now Used in Drying Applications	Oct 34
Profitable Process Control in the '80's—A Forecast, Bossen, D. A.	Aug 89

#### PROCESS CONTROL

Blinding Valves Indicate Flow Condition, Butler, H. G.	Nov 64
Buoyant Export Markets Expected For Industrial Process Control Equipment, Garnitz, R.	Nov 118
Cobalt Shortage Threatens Valve Supply (N)	April 14
Control and Microprocessor Technology (ED)	May 47
Dealing With Noise in Net Coat Weight Control, Higdon, R.	June 76
Designing for Intrinsic Safety, Not So Black an Art, Oudar, J.	Dec 35
Distributed Control: How and Why (ED)	June 55
D/P Cell Outputs Either Current or Frequency, Morris, H. M.	Feb 53
Effects of the Distributed Control Concept on Industrial Control Practice, Bailey, S. J.	June 66
Experience With a Large Distributed Control System, Thurston, C.	June 61
Five Redundant Computers Used in Norway Cellulose Plant	July 29
Foxboro Enters Distributed Control Era with Spectrum, Foxnet, Microspec (N)	May 17
Fuel Optimization Control in the Paper Industry, Kompass, E. J.	Feb 49
Honeywell Realigns Its Process Control Marketing (N)	Feb 13
How to Use PCs For Energy Management Systems, Savelyev, M. K.	Feb 39
Hygrometers Now Used in Drying Applications	Oct 34
Israel Increases Agricultural Output Through Computer-Controlled Irrigation System	Dec 21
Momentary Contact Valve Saves Energy for Users	May 45
Multiple Pressure Transmitters Speak Digital on Two Wires, McGowan, M. J.	Dec 32
NiCD Is Better Choice than Lead-Acid for Computer Backup, Garvin, P.	April 107
Oscillating Ball Device Measures Ultra-Low Flows, Bailey, S. J.	May 75
Process Control 1979: A Year of Drastic Change, and More To Come, Bailey, S. J.	Oct 56
Process Recorder Has No Ink Pens, Pluhar, K.	Nov 6
Profitable Process Control in the '80's—A Forecast, Bossen, D. A.	Aug 89
Self-Study Instrumentation and Control Course (N)	Nov 16
Solid State Electronics Dominate Level Measurement, Morris, H. M.	Nov 47
Sorting Ions with a Mass Spectrometer, Rothstein, S. M.	May 65
The Anatomy of a Fiber Optic Link, Baues, P.	Aug 46
The Choices in Distributed Control, Kompass, E. J.	June 57
The Configuration Consideration (ED)	March 41
The Configuration of Process Control: 1979	March 43



The Long-Term Trends in Control Engineering, Kohnpass, E. J.	Sept. 53
The Proway Project: Is a Standard Process Control Bus in Sight, McGowan, M. J.	Aug. 29
The Window You Can Reach Through (ED)	July 39
Trends In Control	Sept. 160
Trends In Control	Feb. 116
Using Color in Industrial Control Graphics, Morris, J. G.	July 41
What's Available in Ultrasonic Flowmeters, Morris, H. M.	Aug. 41

## PROCESS CONTROLLERS

A Look at the New Programmable Temperature Controllers, Morris, H.	Jan. 40
Beckman Debuts Multiloop Controller (N)	April 12
Process Control 1979: A Year of Drastic Change, and More To Come, Bailey, S. J.	Oct. 56
The Economics of Control Engineering (ED)	Nov. 39

## PRESSURE

Controlling Hydraulic Pressure During Injection Molding	June 46
D/P Cell Outputs Either Current or Frequency, Morris, H. M.	Feb. 53
Multiple Pressure Transmitters Speak Digital on Two Wires, McGowan, M. J.	Dec. 32
Oscillating Cylinder Used as Altitude Sensor for Autopilot	May 38
Regulator and Relay Work in Tandem to Output Two Gases at Same Pressure	Feb. 25

## PROCESS CONTROL SYSTEMS

Computerized Process System Controls Air Separation Plant, Van Den Berge, H.	Oct. 130
Distributed Control: How and Why?	June 55
Distributing the Operator's Panel Adds to Distributed Process Control	March 56
Experience With a Large Distributed Control System, Thurston, C. W.	June 61
Process Control 1979: A Year of Drastic Change, and More To Come, Bailey, S. J.	Oct. 56
Rosemount Adds Video Display Station to Enhance Diogenes Control System (N)	Oct. 11
The Choices in Distributed Control, Kohnpass, E. J.	June 57
The Configuration Consideration (ED)	March 41
The Configurations of Process Control: 1979	March 43
Qatar Orders Control System for Water Supply (N)	Jan. 11

## PNEUMATICS

Pneumatic Logic Is Cost Competitive Pluhar, K.	Dec. 39
Regulator and Relay Work in Tandem to Output Two Gases at Same Pressure	Feb. 25
Tubing, Valves, and Connectors: The Backbone of Pneumatic Control, Morris, H. M.	July 51

## POSITION

Extrusion Press Electrohydraulic Servo Control System	July 32
Measuring Analog Position in a Digitally-Controlled World, Bailey, S. J.	Dec. 27
Stepping Controls Mature as Digital Actuators, Bailey, S. J.	Aug. 36
Techniques for Microstepping Control of Step Motors, Leenhouts, A. C.	March 58

## POWER CONTROLLERS

Motor Drives Move Toward Newer Technologies, Bailey, S. J.	Nov. 41
Reliable High-Power SCR Controller Design, Kintigh, S. S.	May 61
Stepping Controls Mature as Digital Actuators, Bailey, S. J.	Aug. 36

## PROCESS CONTROLLERS

Trends In Control	June 146
-------------------	----------

## PROGRAMMABLE CONTROLLERS

Applications Using a Modular Programmable Control System, Doda, J. and	
--	--

Schneider, H.	March 116
Bendix Transfer Machine To Assemble Transaxles (N)	Nov. 14
Communications and Data Highways: PCs Lead the Way, Pluhar, K.	Sept. 65
How to Use PCs For Energy Management Systems, Savelyev, M. K.	Feb. 39
Low-power Schottky Replaces MOS in PC, Lynch, F.	June 139
Manufacturing Line Controlled Completely by a PC, Toke, R. J.	Feb. 103
PC Helps to Make Photographic Platemaking Reliable and Economical	March 37
Peer-to-Peer Communications Distributes Control Among PCs, Sherman, R. H.	Nov. 53
Preprogrammed Programmable Controller Is Aimed at OEM Machine Builders, Kohnpass, E. J.	Jan. 35
Programmable Controller and Parts Handling Robot Automate Plastic Molding and Die Casting Tasks	Aug. 23
Programmable Controller Offers Fiber Optic Data Link for Remote I/O, Faust, G.	Oct. 53
Programmable Controllers Prove Economical for Pumping Stations, Berg, C.	Oct. 126
Trends In Control	Jan. 92

## PROGRAMMING, see also computer software

A Look at the New Programmable Temperature Controllers, Morris, H.	Jan. 40
--	---------

## RECORDERS AND PLOTTERS

Process Recorder Has No Ink Pens, Pluhar, K.	Nov. 6
--	--------

## RELAYS AND SWITCHES

Eagle Signal to Market Industrial Switches (N)	April 12
EIA Issues Standard On Solid State Relays (N)	June 20
Low-power Schottky Replaces MOS in PC, Lynch, F.	June 139
Optically-Coupled FET Replaces Electromechanical Relays	April 27
Proximity Switches and PC Automate Engine Test Facility	June 42
Super Adhesive Contributes to Production Speed of Solid-State Relays	Nov. 27
Time Delay Relays Swallow the Microcomputer, Kohnpass, E. J.	April 55

## SAFETY

Blinding Valves Indicate Flow Condition, Butler, H. G.	Nov. 64
Designing for Intrinsic Safety Is Not So Black an Art, Oudar, J.	Dec. 35

## SENSORS

Gyroscopic Scale Measures Weight by Measuring Precision Rate	Jan. 23
Oscillating Cylinder Used as Altitude Sensor for Autopilot	May 38
What's Available in Ultrasonic Flowmeters, Morris, H. M.	Aug. 41
What Users Do Wrong with Accelerometers, Morris, H. M.	March 66

## SERVOES

Extrusion Press Electrohydraulic Servo Control System	July 32
Regulating Servo Speed Without a Tachometer, Geiger, D.	Oct. 73
Techniques for Microstepping Control of Step Motors, Leenhouts, A. C.	March 58

## SPEED CONTROL

Motor Drives Move Toward Newer Technologies, Bailey, S. J.	Nov. 41
Regulating Servo Speed Without a Tachometer, Geiger, D.	Oct. 73

## STANDARDS

EIA Revises NC Standard (N)	Nov. 16
NEMA Speaks Out Against Proposed FTC Rules (N)	Sept. 20
The Proway Project: Is a Standard Process Control Bus in Sight?, McGowan, M. J.	Aug. 29
What's New in Control Standards, Mason, H. L.	Sept. 77

## SYSTEMS: ANALYSIS

Making A Real-Time Spectrum Analyzer Easy to Use, Kohn, D.	July 59
--	---------

## SYSTEMS: DESIGN

Applying Multivariable Control Techniques to Tur-	
---	--

bine Engines (N)	July 9
Consider More than Electrical Properties When Choosing Connectors, Oakley, D. E.	Jan. 30
Designing and Assembling Microcomputer Systems Grows Easier, McGowan, M. J.	Feb. 34
Designing with Magnetic Bubble Memories, Cox, G.	July 54
Grasping the Concepts Behind Optimization Methods for Control, Campbell, B. D.	Nov. 59
How to Design Single Chip Microcomputers into Control Systems, Bottari, W.	May 69
How to Select the Optimum Microprocessor For Consumer and Industrial Controls, Barck, R. T.	July 106
Putting the Numbers Into Statistical Control, McElroy, L. N.	April 50
Techniques for Microstepping Control of Step Motors, Leenhouts, A. C.	March 58
The Configurations of Process Control: 1979	March 43

## TEMPERATURE

A Look at the New Programmable Temperature Controllers, Morris, H.	Jan. 40
Temperature Transmission: Combining the Best of Analog and Digital, Bailey, S. J.	May 55

## TEST EQUIPMENT

Making A Real-Time Spectrum Analyzer Easy to Use, Kohn, D.	July 59
--	---------

## TESTING, including production test

Advanced Test Facility Built Around a Minicomputer, Randolph, E.	March 110
Desktop Computer Speeds Inspection and Improves Quality Control, Thomas, G. P. and Mock, S. C.	Jan. 83
Optical Inspection Module	June 39
Predicting Machinery Failure Requires Fast Processors and Much Data, Tillman, E. R.	Dec. 76
Proximity Switches and PC Automate Engine Test Facility	June 42
Testing at Each Manufacturing Step Assures Reliability, Houn, B.	March 68
What Users Do Wrong with Accelerometers, Morris, H. M.	March 66

## TRANSMITTERS, process variable

D/P Cell Outputs Either Current or Frequency, Morris, H. M.	Feb. 53
Multiple Pressure Transmitters Speak Digital on Two Wires, McGowan, M. J.	Dec. 32
Radio Data Coupling System Provides Dynamic Strain Gage Data	Feb. 23
Temperature Transmission: Combining the Best of Analog and Digital, Bailey, S. J.	May 55

## TUBING AND FITTINGS

Tubing, Valves, and Connectors: The Backbone of Pneumatic Control, Morris, H. M.	July 51
--	---------

## VALVES

Blinding Valves Indicate Flow Condition, Butler, H. G.	Nov. 64
Cobalt Shortage Threatens Valve Supply (N)	April 14
Momentary Contact Valve Saves Energy for Users	May 45
Tubing, Valves, and Connectors: The Backbone of Pneumatic Control, Morris, H. M.	July 51
Valtek Announces Singapore Operation (N)	Oct. Int'l 2
Valves and Actuators: A Blend of New and Old, Bailey, S. J.	Feb. 43

## VIBRATION

What Users Do Wrong with Accelerometers, Morris, H. M.	March 66
--	----------

## WEIGHING AND BATCHING

Gyroscopic Scale Measures Weight by Measuring Precession Rate	Jan. 23
---	---------

## WIRING AND CABLING

Consider More than Electrical Properties When Choosing Connectors, Oakley, D. E.	Jan. 30
--	---------

